## NOTES

Hollow structural steel tubing shall conform to the requirements of ASTM designation A500 Grade B Structural Steel Tubing and shall meet the longitudinal CVN requirements of 15 ft.-lbs. at 0° F.

All other steel shapes and plates shall conform to the requirements of AASHTO M 270 Grade 36 except posts and angles shall conform to AASHTO M 270 Grade 50.

Bolts, cap screws, and nuts shall conform to the requirement of ASTM designation A307 except for high strength bolts, nuts and washers noted which shall conform to AASHTO M 164.

All boilts, nuts, cap screws, washers and lock washers shall be galvanized according to AASHTO M  $232.\,$ 

All posts, railing, rail splices, anchor devices and angles shall be galvanized after shop fabrication according to AASHTO M-111 and ASTM A 385. Galvanized rail shall not be painted.

Railing shall be according to Section 509 of the Standard Specifications, except as noted, and will be paid for at the contract unit price per foot for STEEL RAILING, TYPE S-I.

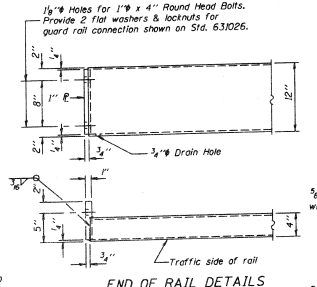
For multi-span bridges, sufficient 4" x 6" x 1'-2" galvanized steel shims shall be provided to align rall between adjacent spans. Cost included with STEEL RAILING, TYPE S-1.

All field drilled holes shall be coated with an approved zinc rich paint before erection.

The '2" x 7" x 6" plates that come in contact with concrete shall either receive two coats of asphalt paint conforming to Section 1060.07 Type II, or 'g" fabric bearing pads shall be placed between the plates and concrete.

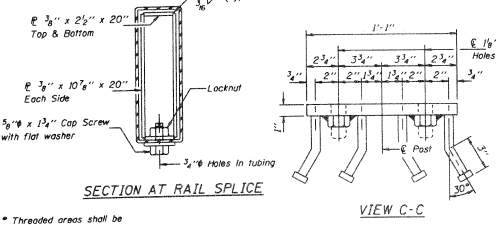
The  $\frac{3}{4}$ % high strength bolts used to connect the 6 x 4 x  $\frac{3}{4}$  angles to the post shall be tightened according to Article 505.04 (f)(2) of the Standard Specifications. The 1" high strength bolts connecting the angles to the concrete shall be tightened to a snug fit and given an additional is turn. The 5g" cap screws in bottom of posts shall be tightened to a snug fit only.

The maximum allowable rail post spacing shall be 10'-6". The rail post spacing shown elsewhere in the plans is based on the allowable spacing for another type of rail. When this type of rail is used, the number of posts may be decreased and the post spacing increased to provide equal post spaces

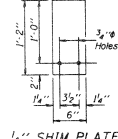


## END OF RAIL DETAILS

\*\* Whenever the lower insert assemblies interfere with strand locations, the #3 bars shall be cut and adjusted in order to allow raising or lowering of the lower inserts. Maximum adjustment not to exceed 2".



Steel Tubing "16" # Holes in 38" P PLAN-BOTT. SPLICE PL TYPICAL



" SHIM PLATE

\* 1" H.S. Nut AASHTO M-164 welded to R 2" 2" 134" 334' — Cast I'' voids behind each nut. 3," \$ x 6" Granular or solid flux filled headed studs conforming to article 1006.32 of the Std. Specs. automatically end welded. 4 Required per P. \* 3<sub>d</sub> \*\* XX Pipe or Hex Coupler Muts conforming to A.A.S.H.T.O. M291. Grade A - 3" long welded to #3 bar and tap pipe for 5<sub>8</sub> \*\* Cap Screw. ANCHOR DEVICE

plugged or blocked off

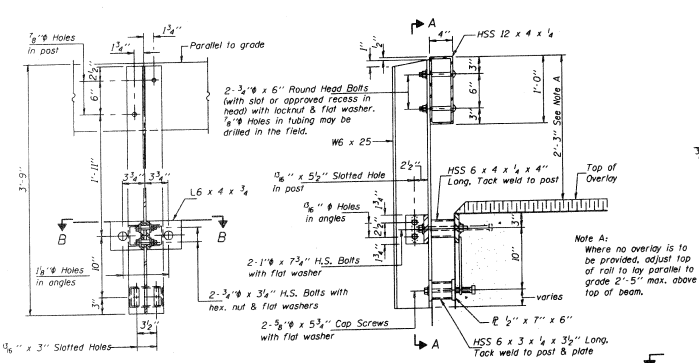
during casting of beam.

STEEL RAILING, TYPE S-1 STANDARD CR-TSI

Without Slot With Slot or Recess

VIEW A-A ROUND HEAD BOLT

As Required



MOTE: Ourled End Section

FOUR (4) required.

incidental to Steel Rolling

CURLED END SECTION DETAILS

SECTION AT RAIL POST

SECTION A-A

P 1" x 6" x 13" --1'8''♦ Holes Edge of Beam HSS 6 x 4 x 4 x 4" Long. Tack weld to post L6 x 4 x 34 x 6" Long -5 " Chamfer 2-13<sub>16</sub> "\$ Holes in angles 1-13<sub>16</sub> " x 5<sup>1</sup>2" Slotted Hole in post. SECTION B-B

.VI-1